

Undergrad Cancer Genomics Program

Explore foundational concepts and careers in cancer genomics

INVESTIGATE THE IMPACT OF GENOMICS ON CANCER DIAGNOSIS AND TREATMENT

SUMMER INSTITUTE | 15 – 20 hours

A structured learning opportunity with live sessions, asynchronous activities and a required group inquiry project.

SHORT COURSE | 6 – 10 hours

A flexible option with live sessions and optional asynchronous activities about cancer genomics.

These free summer programs are designed for undergraduate students enrolled at two- or four-year colleges or universities in the United States who have completed at least one year of undergraduate study.

Both programs take place over two weeks each summer and all live sessions run for one hour apiece on Zoom.

Free | Virtual Summer Program



LEARN MORE



education@jax.org 

JAX Education 

@jaxlab 

@jacksonlab 

@jaxeducation.bsky.social 